

Jake Armijo

Full-Stack Software Engineer

Chicago, IL | (815) 600-4339 | armijojake@yahoo.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

TECHNICAL SKILLS

PROFICIENT: JavaScript | Node.js | PostgreSQL | Sequelize | Express | React | Redux | RESTful APIs | HTML | CSS | GitHub | Postman

KNOWLEDGEABLE: Styled-Components | Heroku | Phaser | Socket.IO | Cypress.IO | Puppeteer | Next.js

SOME EXPERIENCE: Mocha | Chai | Python | Ngrok

PROJECTS

Today's Tilts | **Full-Stack Developer** | [Repository](#)

Present

- React application displaying NHL game information
- Develop a website to follow that days NHL's games
- Agile project workflow
- Solo project
- Tech Stack: Node, React, NHL API, Github Project Board

Phutbol | **Full-Stack Developer** | [Deployed](#) | [Repository](#) | [YouTube](#)

AUGUST 2020

- A CPU/mobile Phaser game
- Team project developed over the course of a three-week period
- Develop a website to build a custom cable building addon
- Tech Stack: Firebase, Phaser, Express, Node, React, Redux

JDB CARS | **Full-Stack Developer** | [Repository](#)

AUGUST 2020

- A fully functional e-commerce website selling cars
- Collaborated in a team using agile workflow
- Responsible for developing user checkout flow, owned advanced cart logic for logged in and non-logged in users, implemented back end routes to update inventory, navigation bar component, and footer component
- Tech Stack: PostgreSQL, Sequelize, Express, Node, React, Redux

Retail Chatbot | **Full-Stack Developer** | [Repository](#) | [YouTube](#)

AUGUST 2020

- A retail-based customer chatbot
- A solo project developed over the course of three days
- Utilized IBM technologies to provide answers to customers based on certain intents.
- Tech Stack: PostgreSQL, Sequelize, Express, Node, React, Redux, IBM Cloud, IBM Discovery, IBM Watson

EDUCATION

Fullstack Academy, Chicago, IL | Full-Time Web Development Immersive Program

SEPTEMBER 2020

Eastern Illinois University, Charleston, IL | Bachelor of Science, Applied Engineering

MAY 2015

WORK EXPERIENCE

Junior Full-Stack Engineer | AGNOSTACK

JANUARY 2021 - PRESENT

- Design and build new features utilizing Javascript and React
- Write scalable, performant, readable, and tested code
- Create and modify Javascript/Node.js scripts to perform web scraping
- Work closely with other teammates
- Participate in product demonstrations with possible clients

Teaching Fellow | FULLSTACK ACADEMY

SEPTEMBER 2020 - DECEMBER 2020

- Debugged, mentored, and taught Javascript to over 50 students
- Oversaw student projects as a technical mentor and project manager
- Performed weekly code reviews with 5 students
- Led weekly technical interview white-boarding problems
- Interviewed 10 prospective students for admissions to the program